

Description of Science Process Skills for Physics Teacher's Candidate

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Abstract. Science process skill consists of basic and integrated process skills. Basic skills are the basis for integrated process skills. Integrated process skills can be seen in practicum activities. The purpose of this research is to know the skill of integrated science process (make the data table, describe the relationship between variables and obtain and process data) Physics education student. This research used a mixed method using Sequential Explanatory model. Sampling technique used is Purposive Sampling. The instruments of data collection used are observation sheet, interview, and documentation. The result of research stated that the integrated science process skill of physics education student as a whole is not good because of lack of experience in doing practicum and their understanding of lab materials.

Keyword: Guide practical, Science Process Skill, Physics Teacher

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